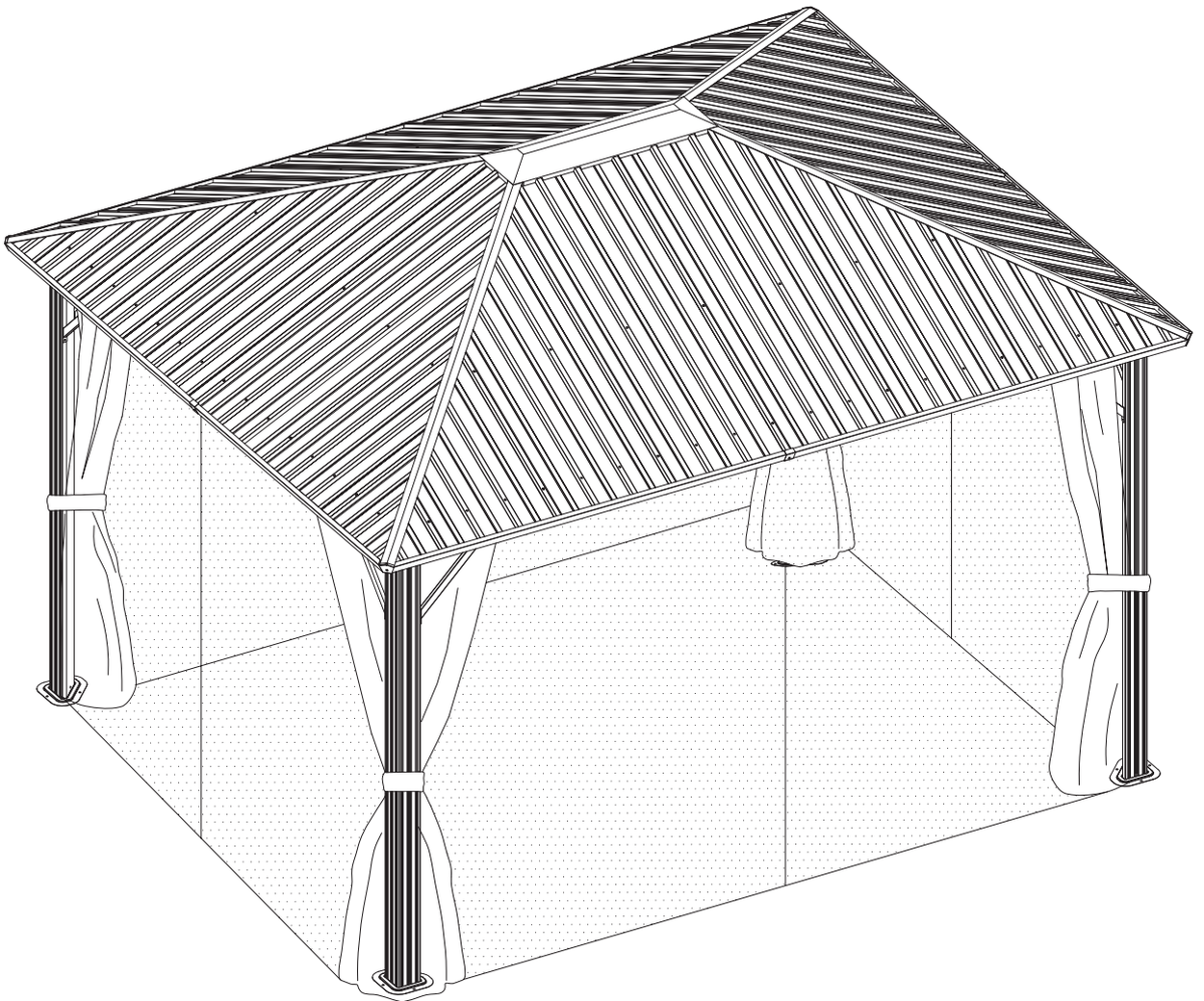


10'X12' HARDTOP GAZEBO
ASSEMBLY MANUAL





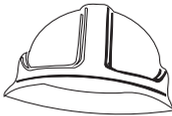
1. Two or more people are required for assembly.



2. You will need one or more stepladders.



3. Wearing protective gloves is recommended.



4. You may need a safety hat.



5. Use the hex keys in the box.



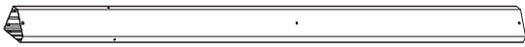
6. Please use a Phillips screwdriver.



7. Do not fully tighten screws prior to complete assembly.



8. For ease of construction, you may need to use a drill.



AX4



HX2



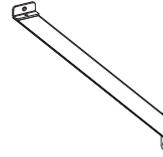
CX2



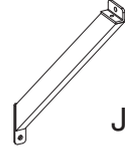
H1X2



C1X2



JX4



J1X4



C2X2



BX4



KX104



LX4



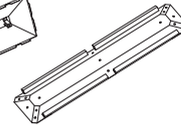
MX4



C3X2



NX1



N1X1



PX4



P1X4



DX4



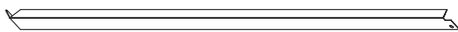
D1X4



EX2



E1X2



FX2



F1X2

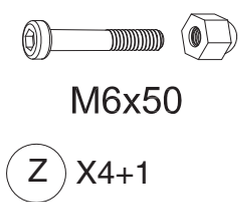
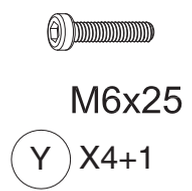
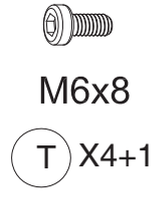
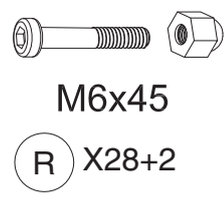
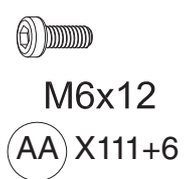
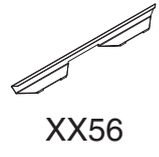
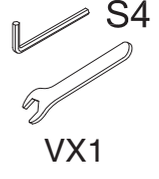
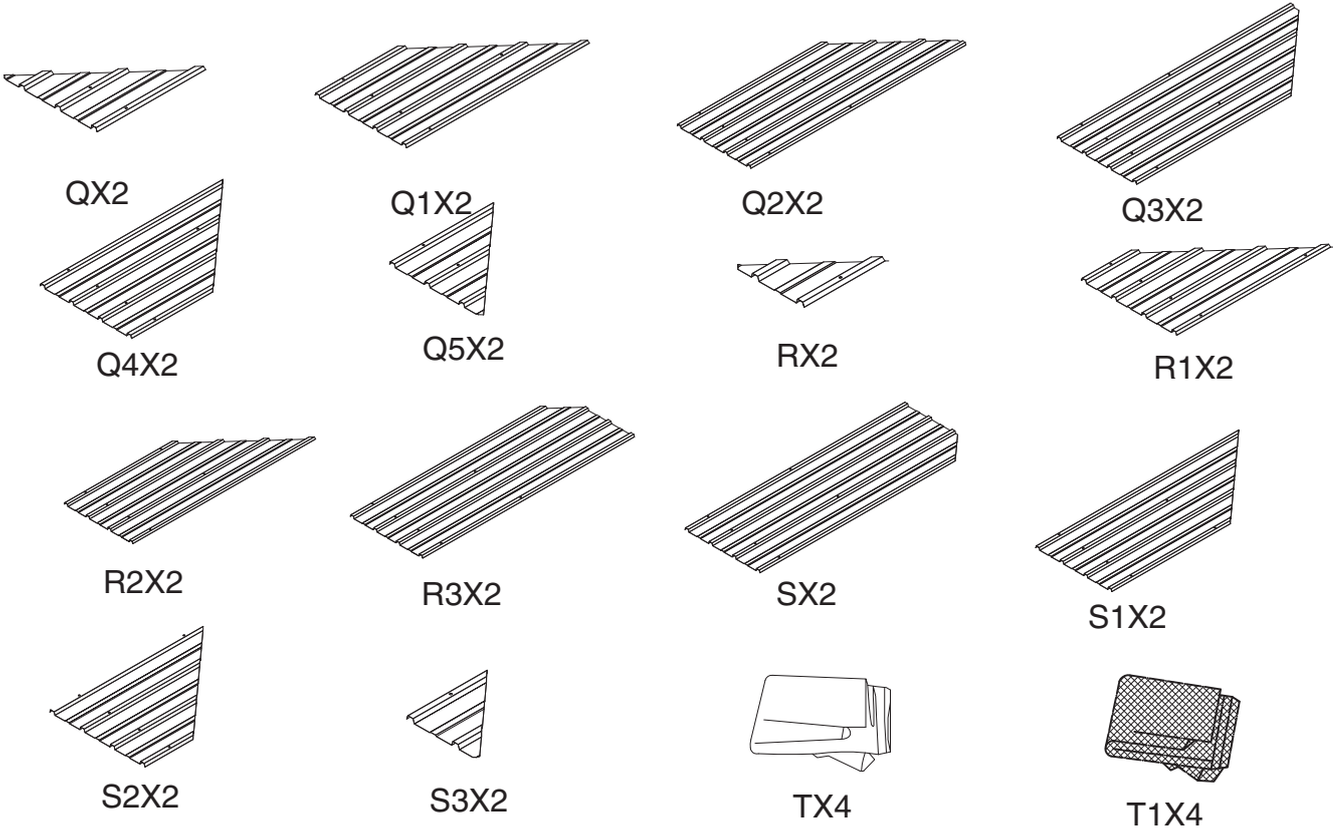


GX2



G1X2

ITEM	DESCRIPTION	QTY
A	Pole	4
C	Beam	2
C1	Beam	2
C2	Beam	2
C3	Beam	2
D	Corner Roof Bar	4
D1	Roof Bar	4
E	Finishing Bar	2
E1	Finishing Bar	2
F	Finishing Bar	2
F1	Finishing Bar	2
G	Solidifying Bar	2
G1	Solidifying Bar	2
H	Solidifying Bar	2
H1	Solidifying Bar	2
J	Corner Solidifying Bar	4
J1	Corner Solidifying Bar	4
B	Base	4
K	Hook	104
L	Joint Cover	4
M	Corner Cover	4
N	Outside Roof Connector	1
N1	Inside Roof Connector	1
P	Finishing End	4
P1	Finishing End	4



ITEM	DESCRIPTION	QTY
Q	Panels	2
Q1	Panels	2
Q2	Panels	2
Q3	Panels	2
Q4	Panels	2
Q5	Panels	2
R	Panels	2
R1	Panels	2
R2	Panels	2
R3	Panels	2
S	Panels	2
S1	Panels	2
S2	Panels	2
S3	Panels	2
T	Solide Sidewall	4
T1	Mosquito Sidewall	4
U	Spacer	100
V	Allon Key/Wrench	1/1
W	Joint Cover	4
X	Metal Bracket	56
X1	Metal Bracket	4
X2	Metal Bracket	4
AA	Screws	111+6
BB	Screws	4+1
I	Screws	24+2
O	Screws	64+4
R	Screws	28+2
T	Screws	4+1
Y	Screws	4+1
Z	Screws	4+1

Parts Required:



(A) X4



(B) X4



M6x12

(AA) X12

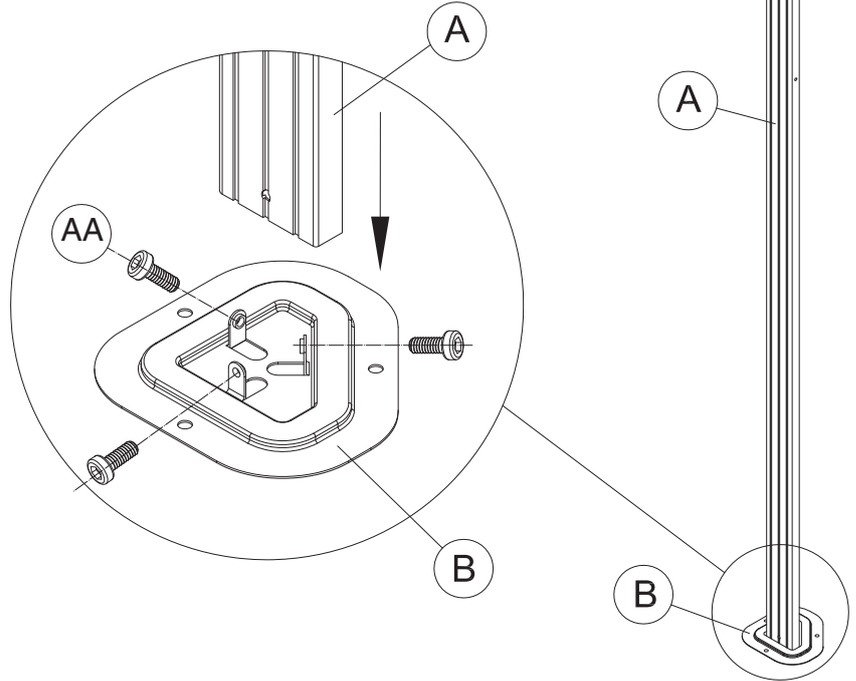


S4

(V) X1

Step 1 :

Set up poles (Part A) with stand paletes (Part B) using screws AA as shown in diagram.



Parts Required:



(C) X2



(C1) X2



(C2) X2



(C3) X2



(K) X104



M6x12

(AA) X16

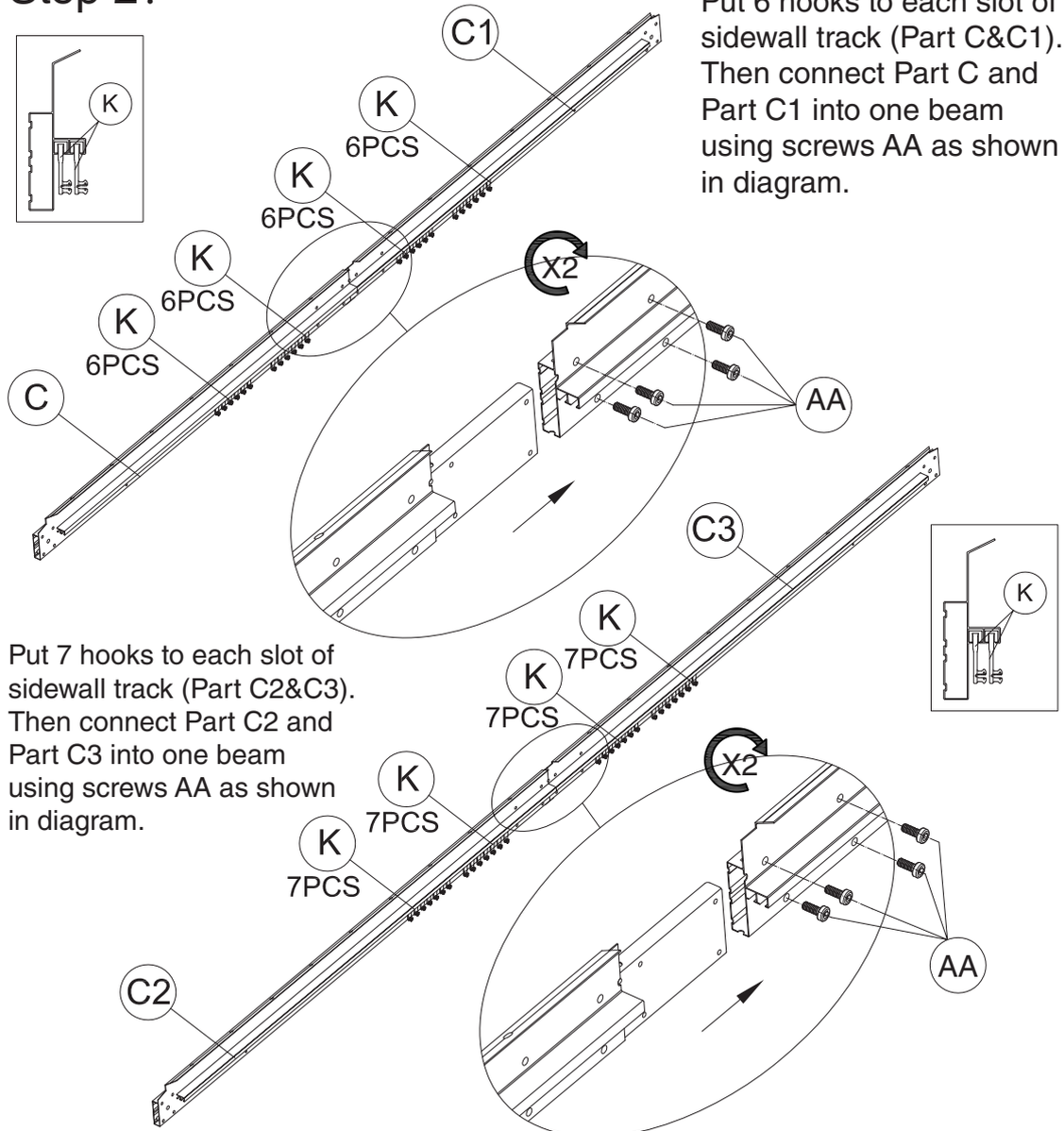


S4

(V) X1

Step 2 :

Put 6 hooks to each slot of sidewall track (Part C&C1). Then connect Part C and Part C1 into one beam using screws AA as shown in diagram.



Put 7 hooks to each slot of sidewall track (Part C2&C3). Then connect Part C2 and Part C3 into one beam using screws AA as shown in diagram.

Parts Required:



M6x12

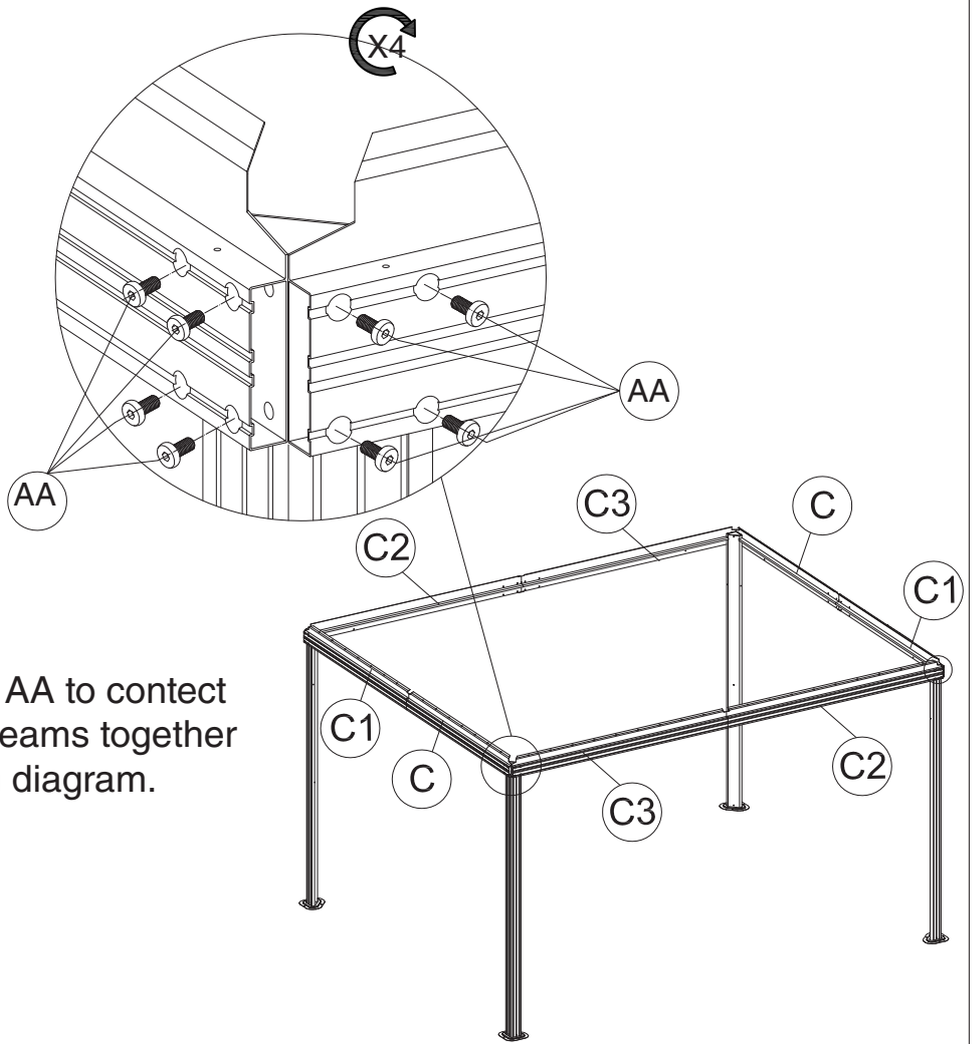
AA X32



S4

V X1

Step 3:



Use screws AA to connect poles and beams together as shown in diagram.

Parts Required:



L X4



M X4



W X4



M5x10

BB X4

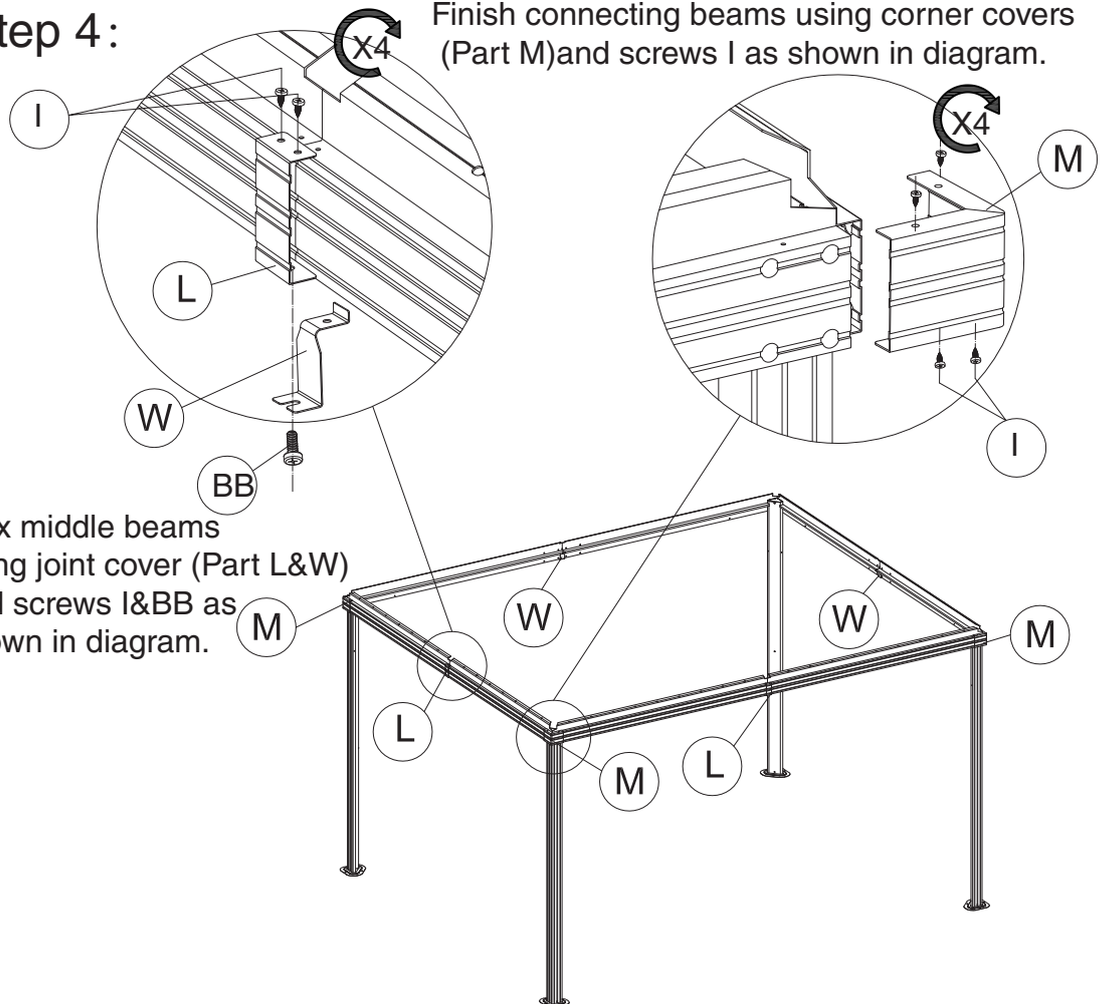


ST4.8x12

I X24

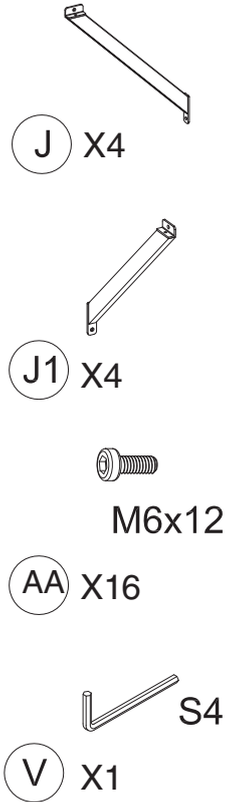
Step 4:

Finish connecting beams using corner covers (Part M) and screws I as shown in diagram.



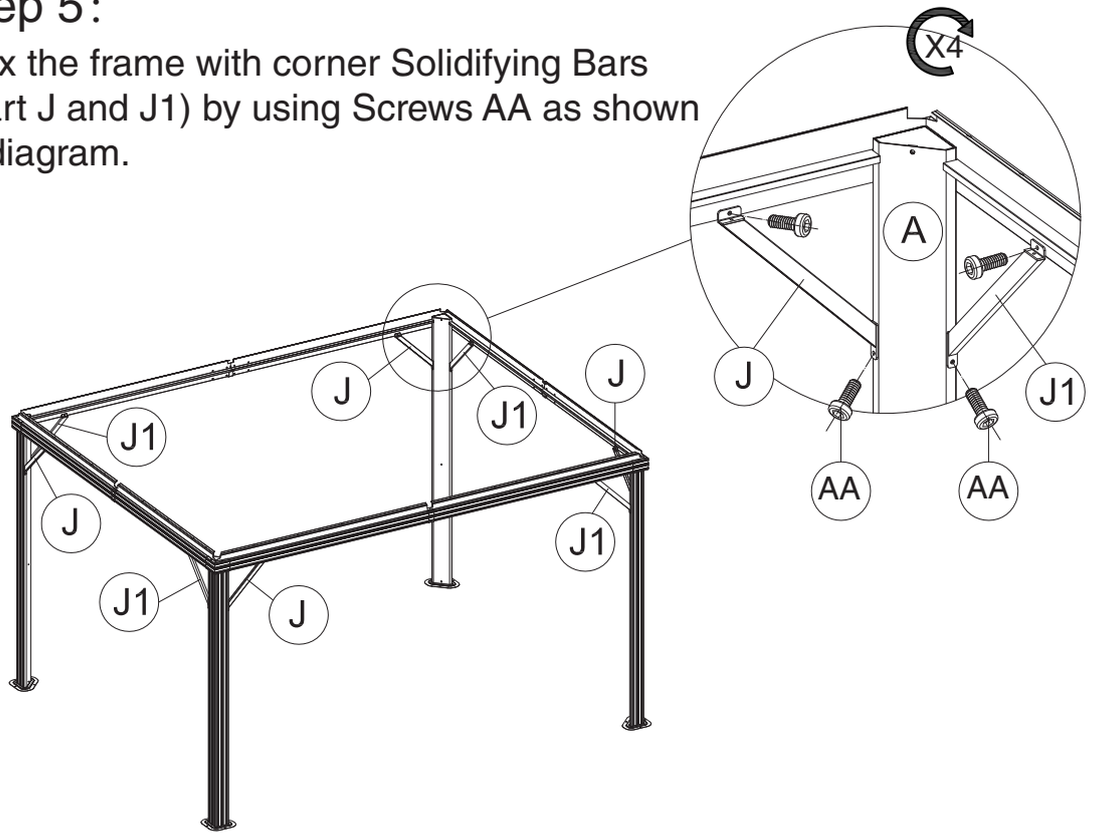
Affix middle beams using joint cover (Part L&W) and screws I&BB as shown in diagram.

Parts Required:

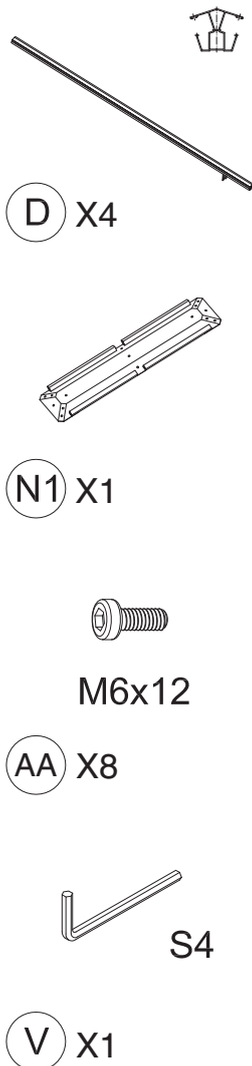


Step 5:

Affix the frame with corner Solidifying Bars (Part J and J1) by using Screws AA as shown in diagram.

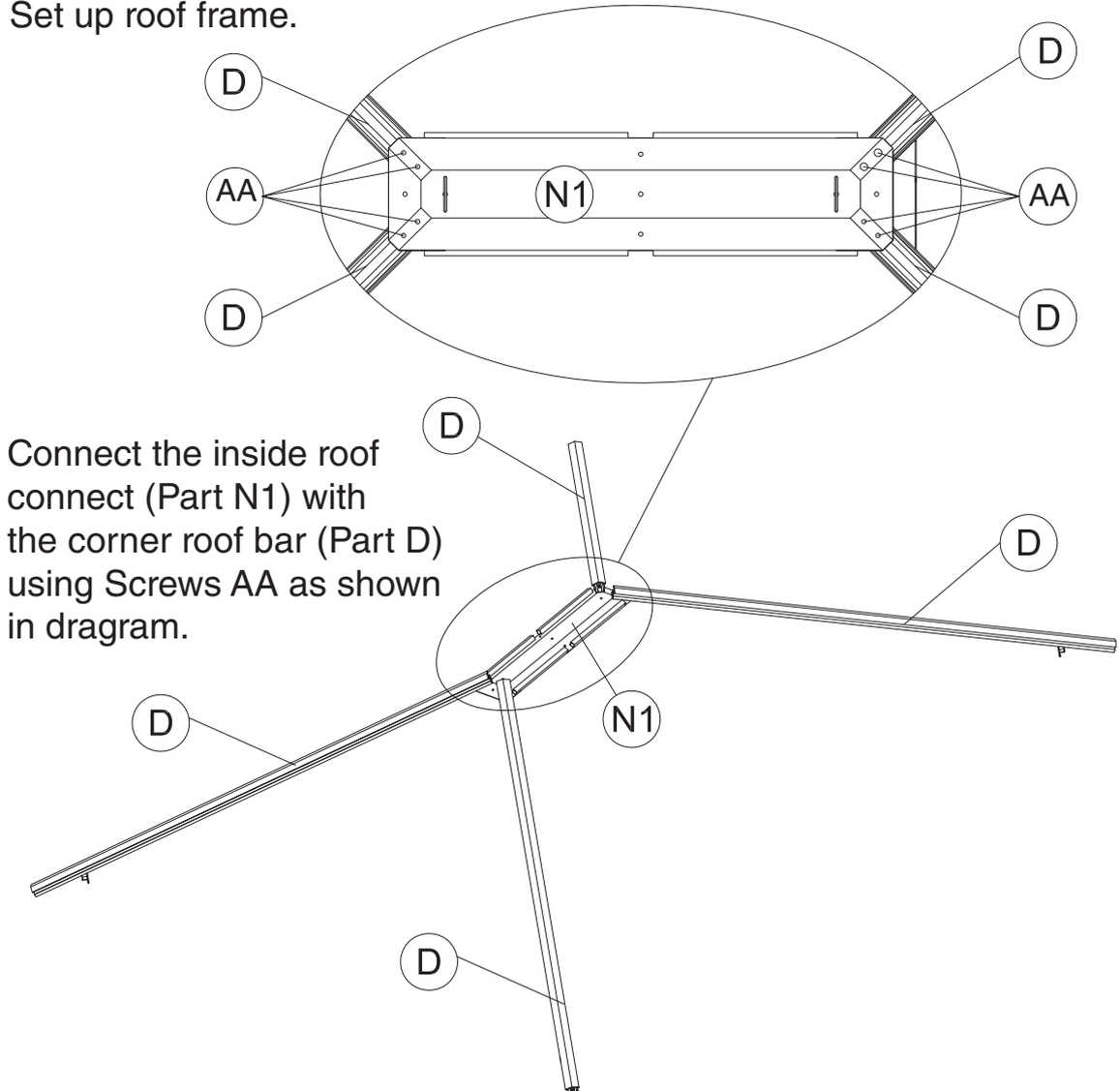


Parts Required:



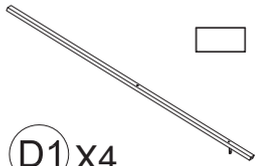
Step 6:

Set up roof frame.



Connect the inside roof connect (Part N1) with the corner roof bar (Part D) using Screws AA as shown in diagram.

Parts Required:



D1 X4



M6x12

AA X12

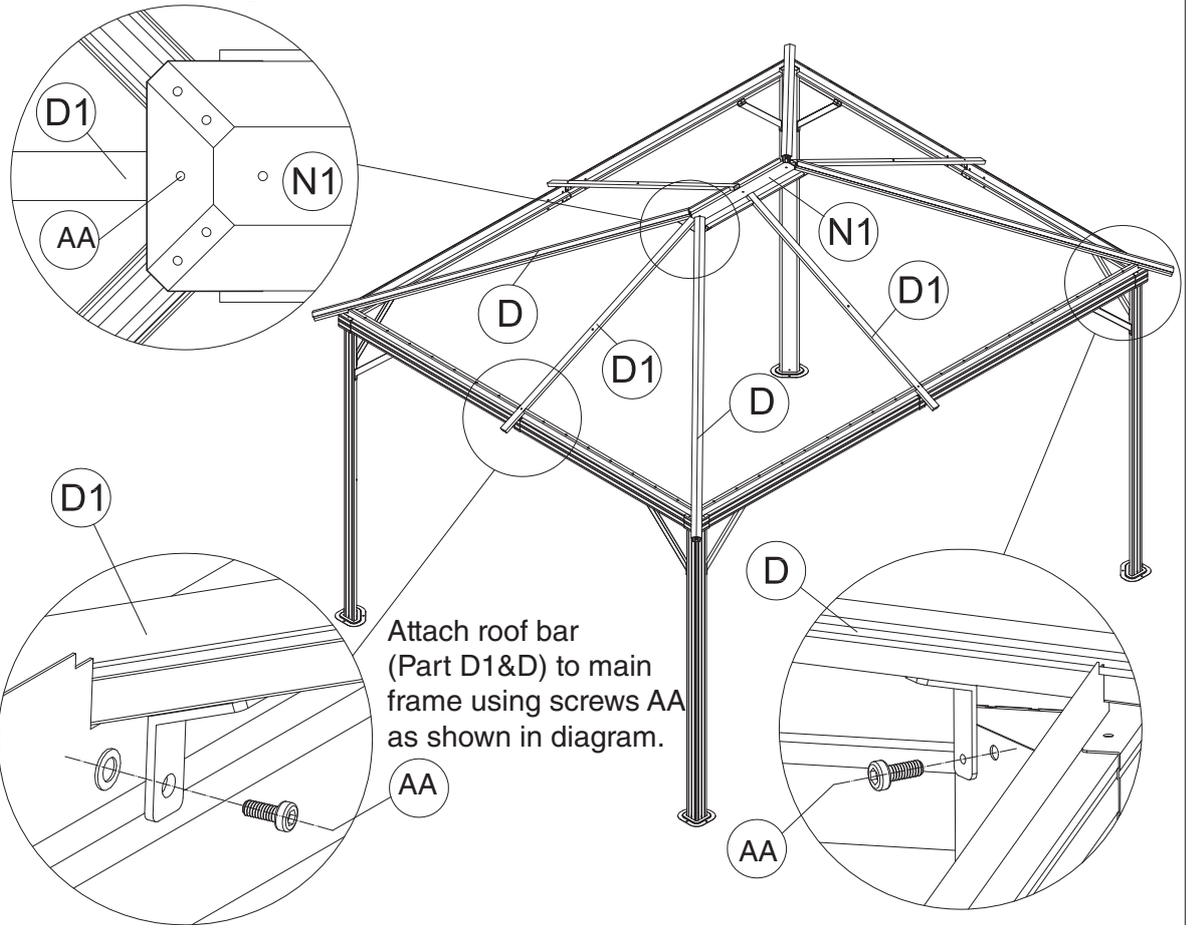


S4

V X1

Step 7:

Attach roof bar (Part D1) to inside roof connector using screws AA as shown in diagram.



Attach roof bar (Part D1&D) to main frame using screws AA as shown in diagram.

Parts Required:



N X1



M6x12

AA X3

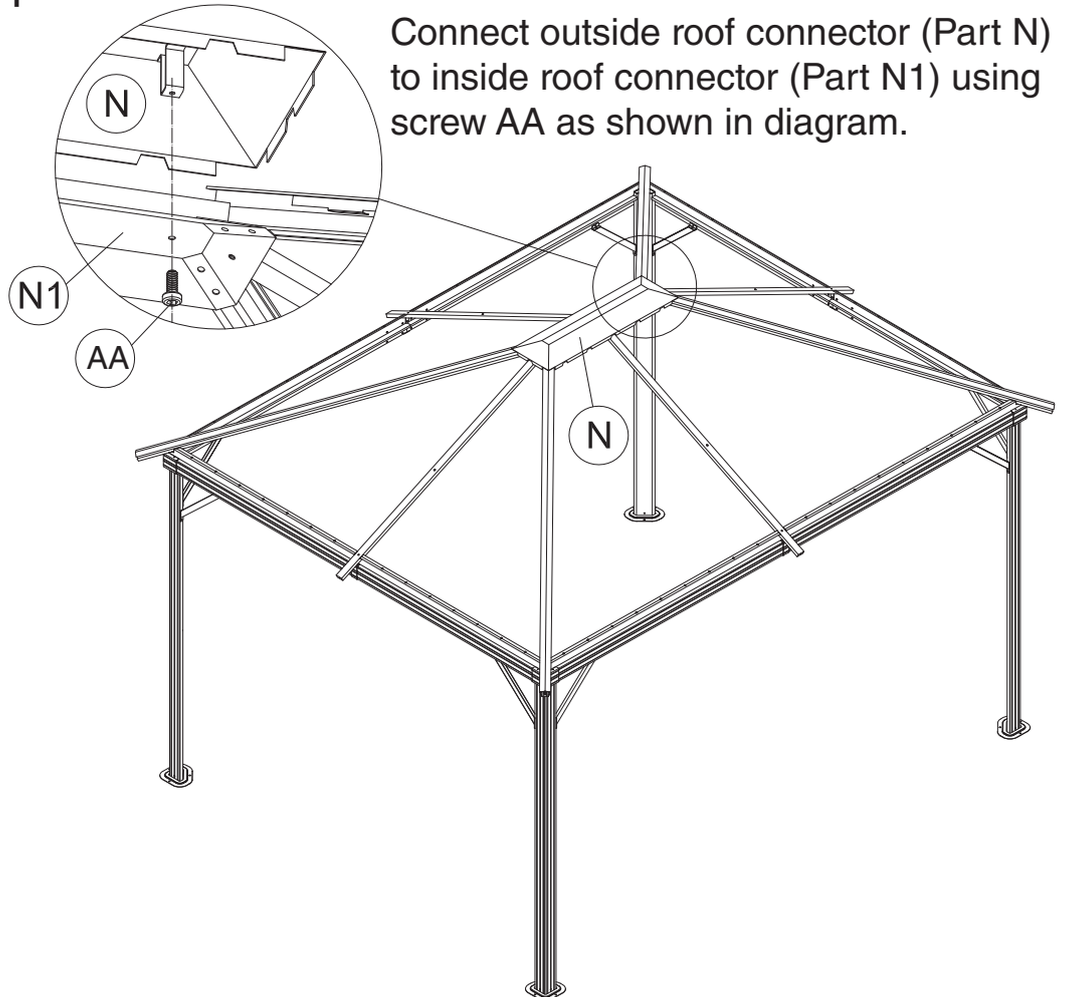


S4

V X1

Step 8:

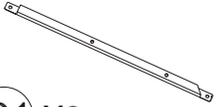
Connect outside roof connector (Part N) to inside roof connector (Part N1) using screw AA as shown in diagram.



Parts Required:



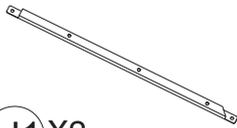
G X2



G1 X2



H X2



H1 X2



M6x12

AA X4



M6x8

T X4

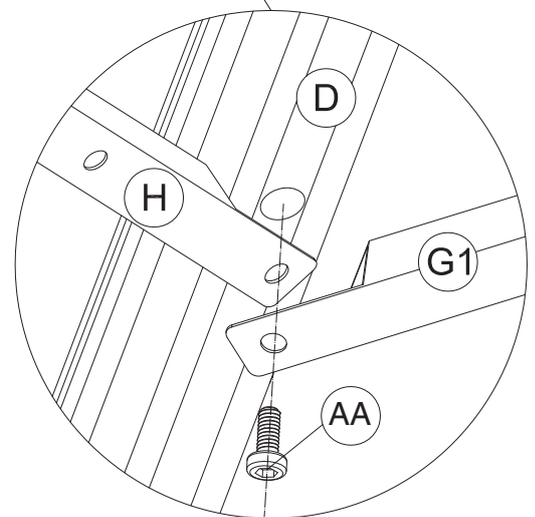
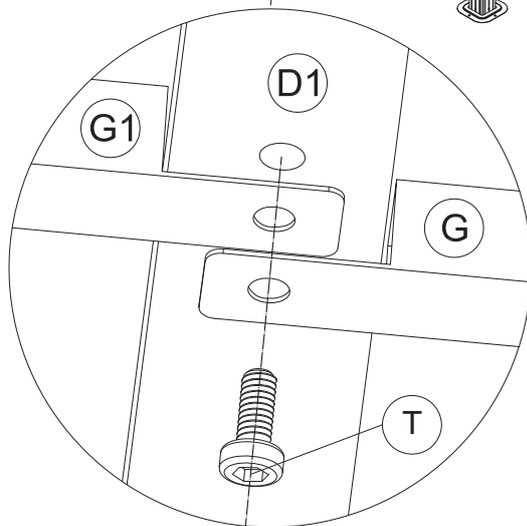
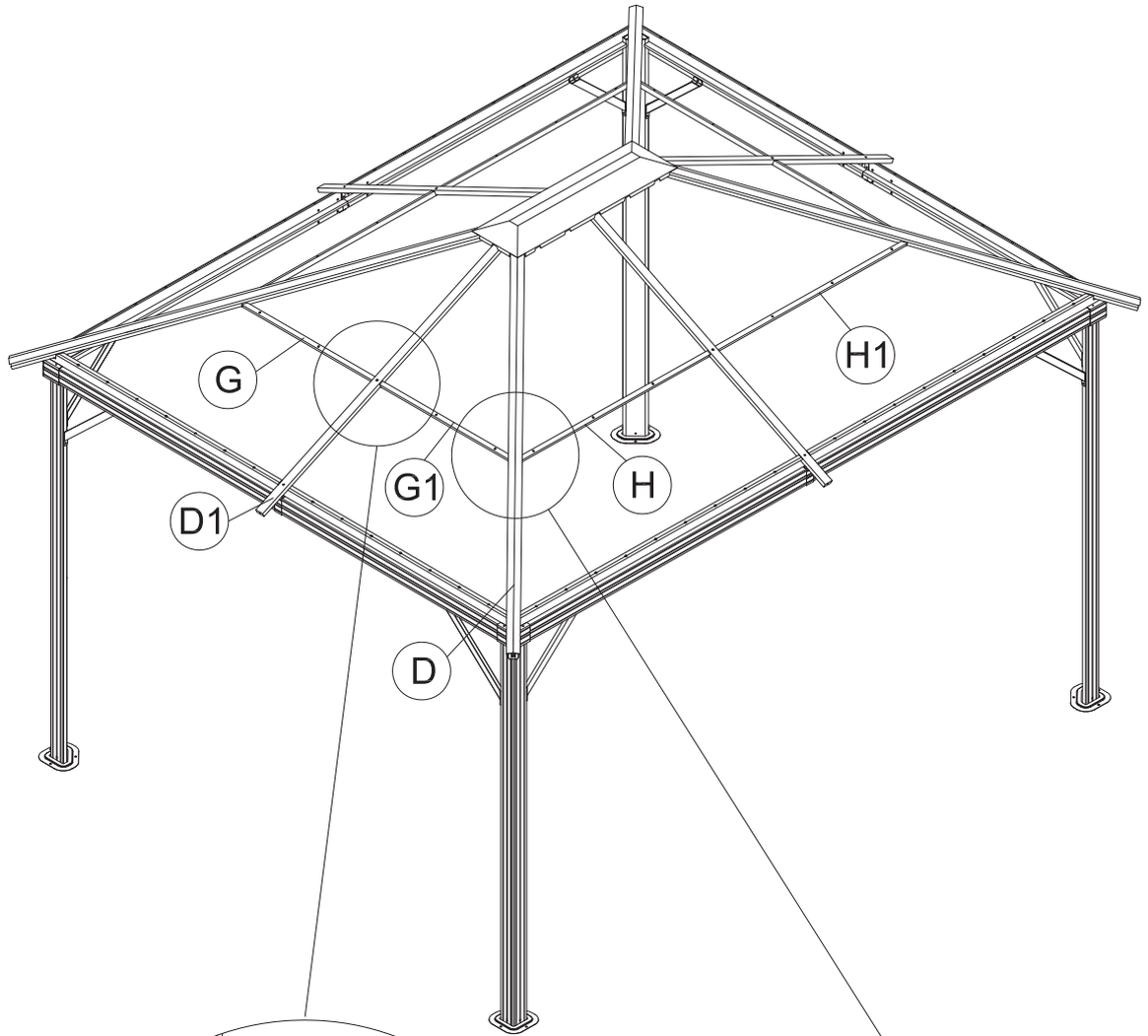


S4

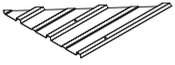
V X1

Step 9:

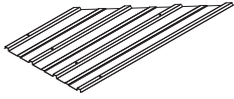
Affix solidifying bars (Part G & G1) to roof bar (Part D1) and corner roof bar (Part D) using screw (AA&T) as shown in diagram.



Parts Required:



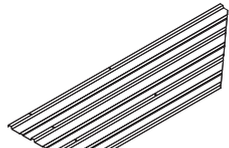
Q X2



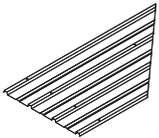
Q1 X2



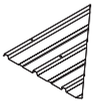
Q2 X2



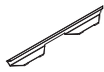
Q3 X2



Q4 X2



Q5 X2



X X28



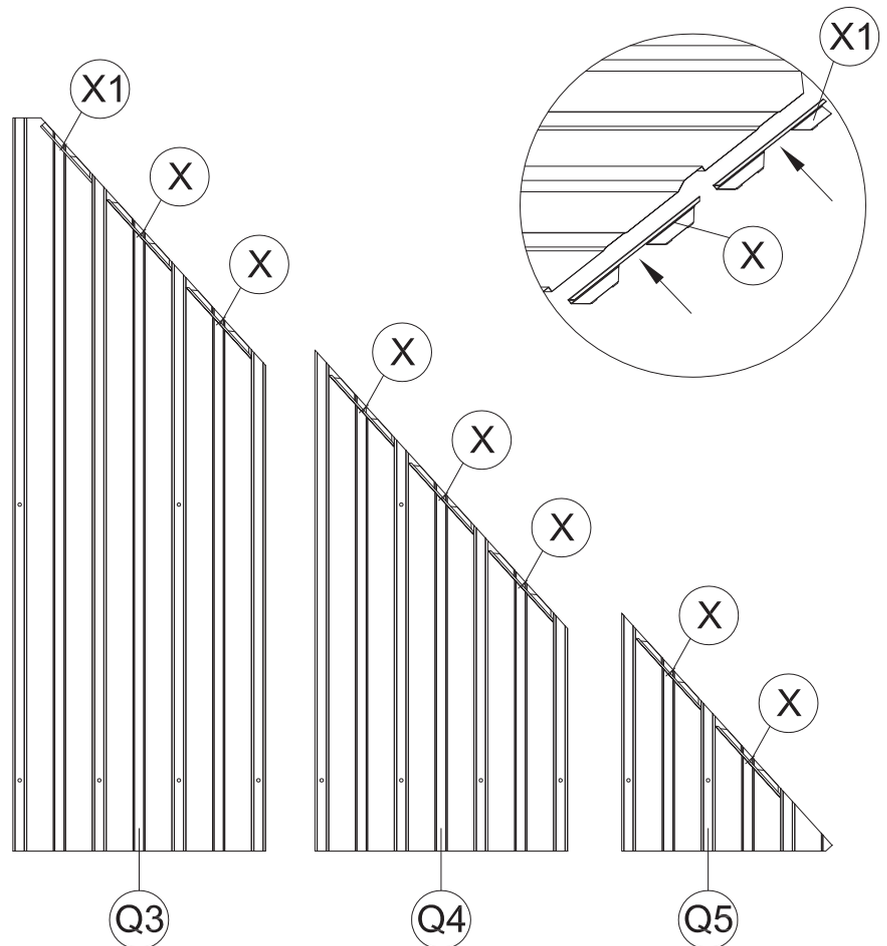
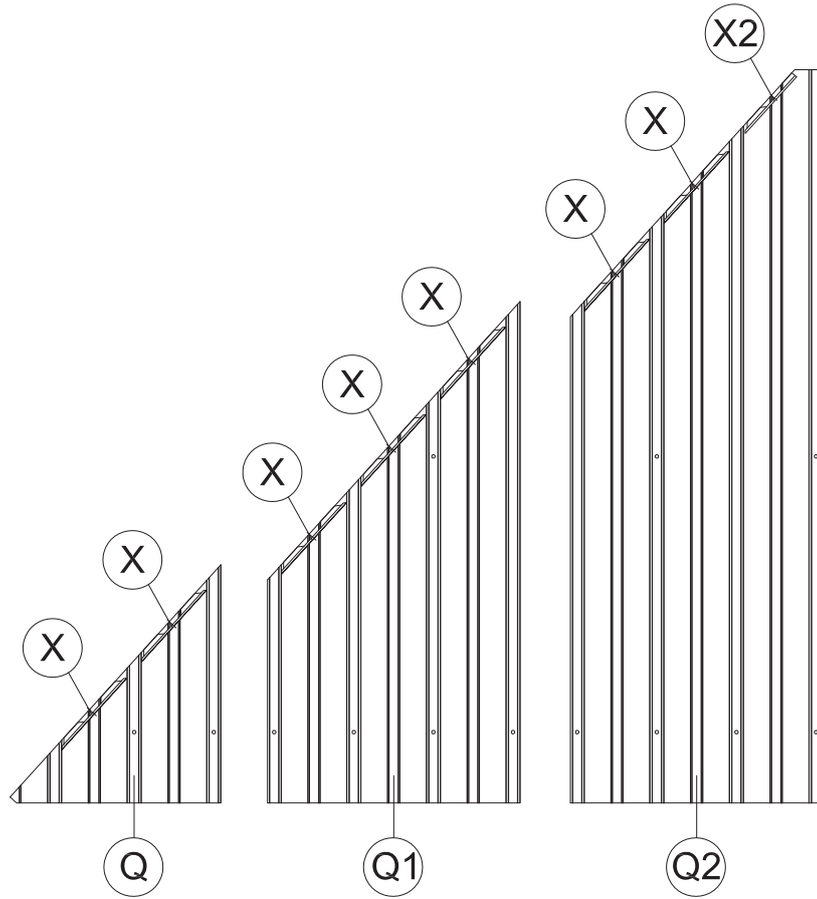
X1 X2



X2 X2

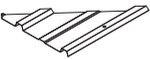
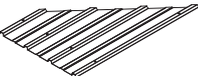
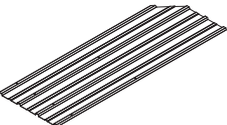
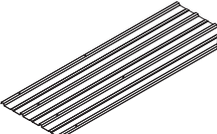
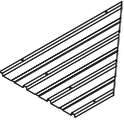
Step 10:

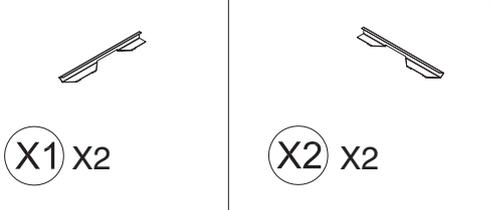
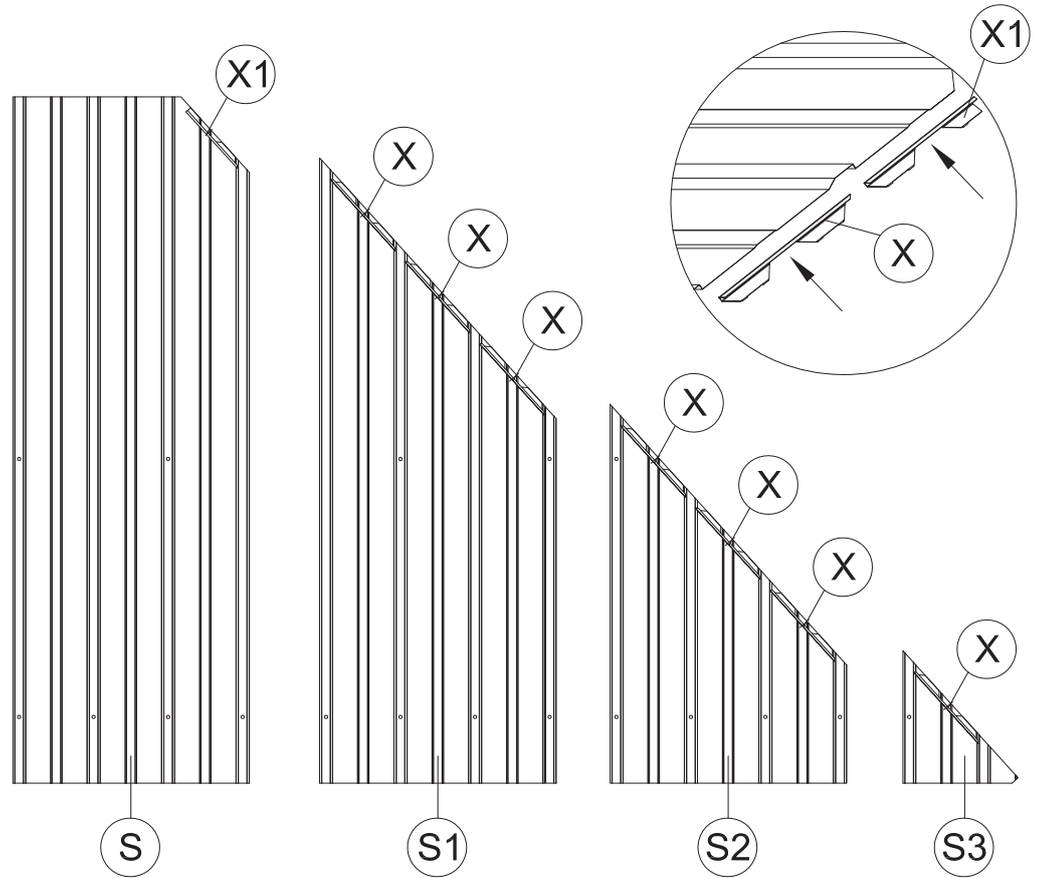
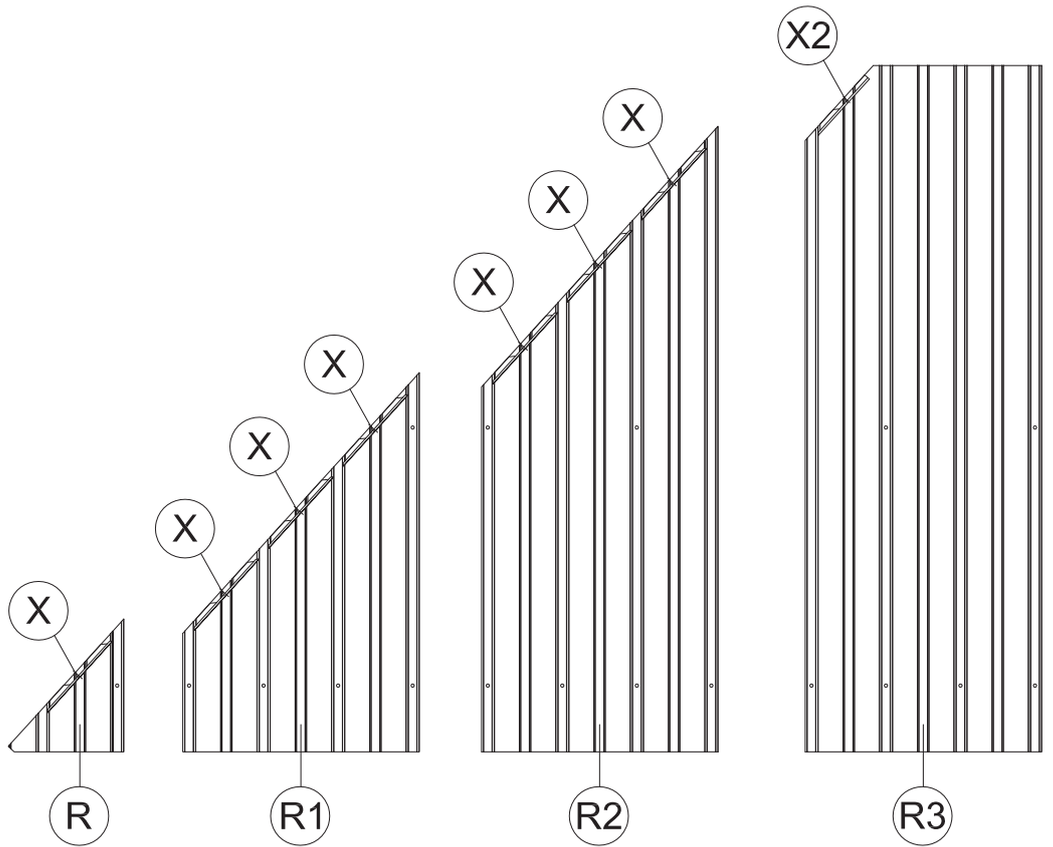
Cover metal bracket (Part X,X1&X2) to roof panels as shown in diagram.



Step 11 :

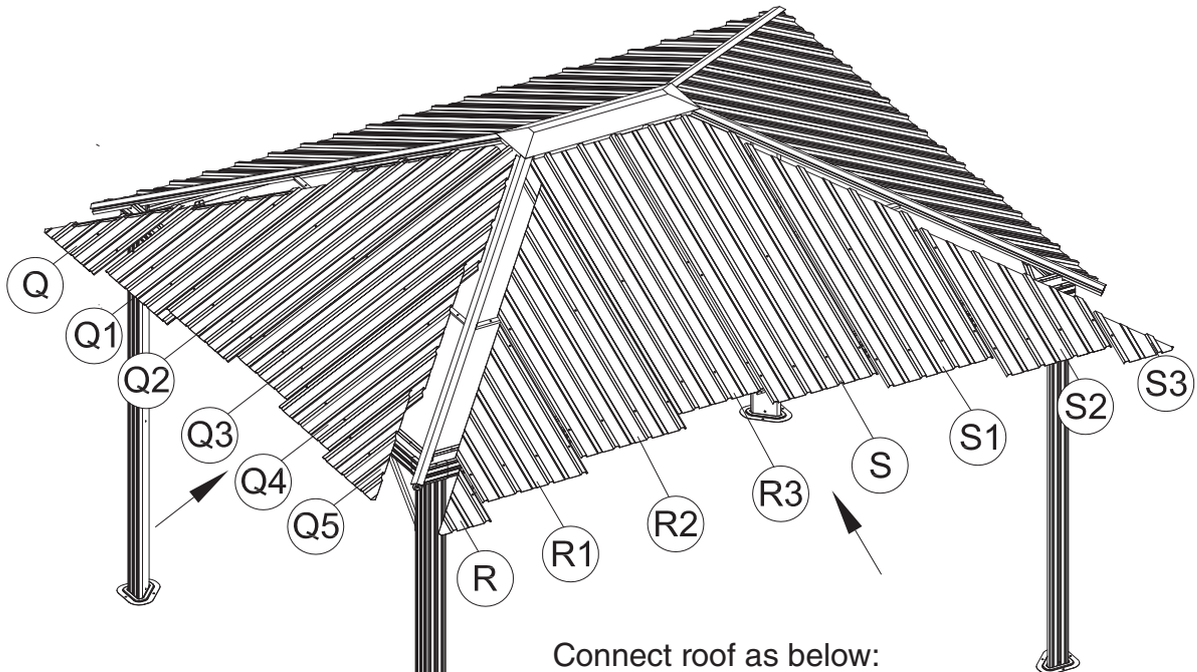
Parts Required:

-  (R) X2
-  (R1) X2
-  (R2) X2
-  (R3) X2
-  (S) X2
-  (S1) X2
-  (S2) X2
-  (S3) X2
-  (X) X28

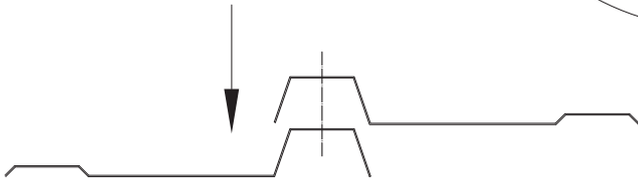
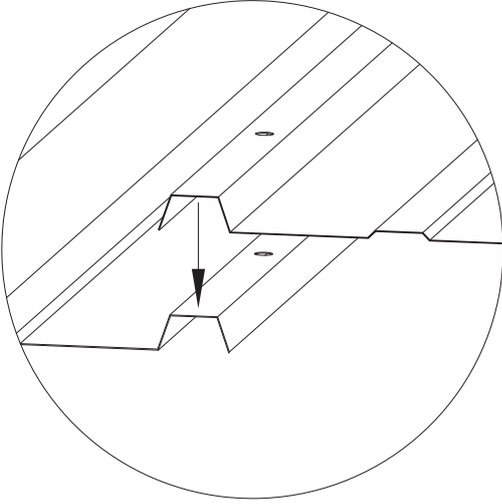


Step 12:

Overall roof assembly.



Connect roof as below:

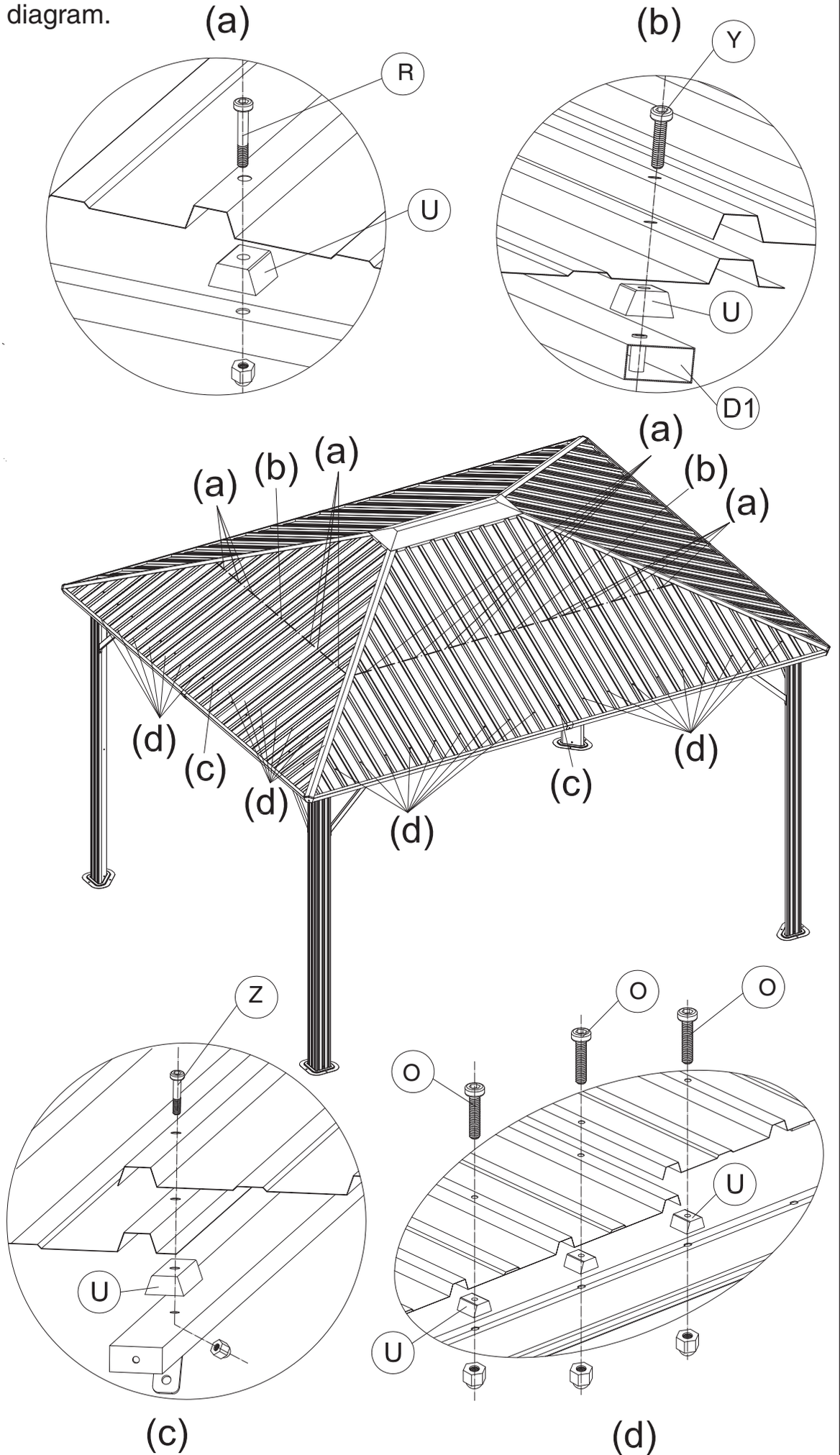


Parts Required:

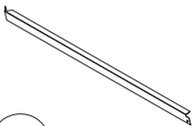
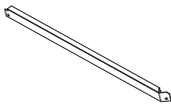
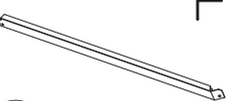
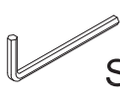
-  **U** X100
-  **O** X64
M6x28
-  **R** X28
M6x45
-  **Y** X4
M6x25
-  **Z** X4
M6x50
-  **S**4
-  **V** X1

Step 13:

Affix roof panels using screws and spacer (Part U) as shown in diagram.

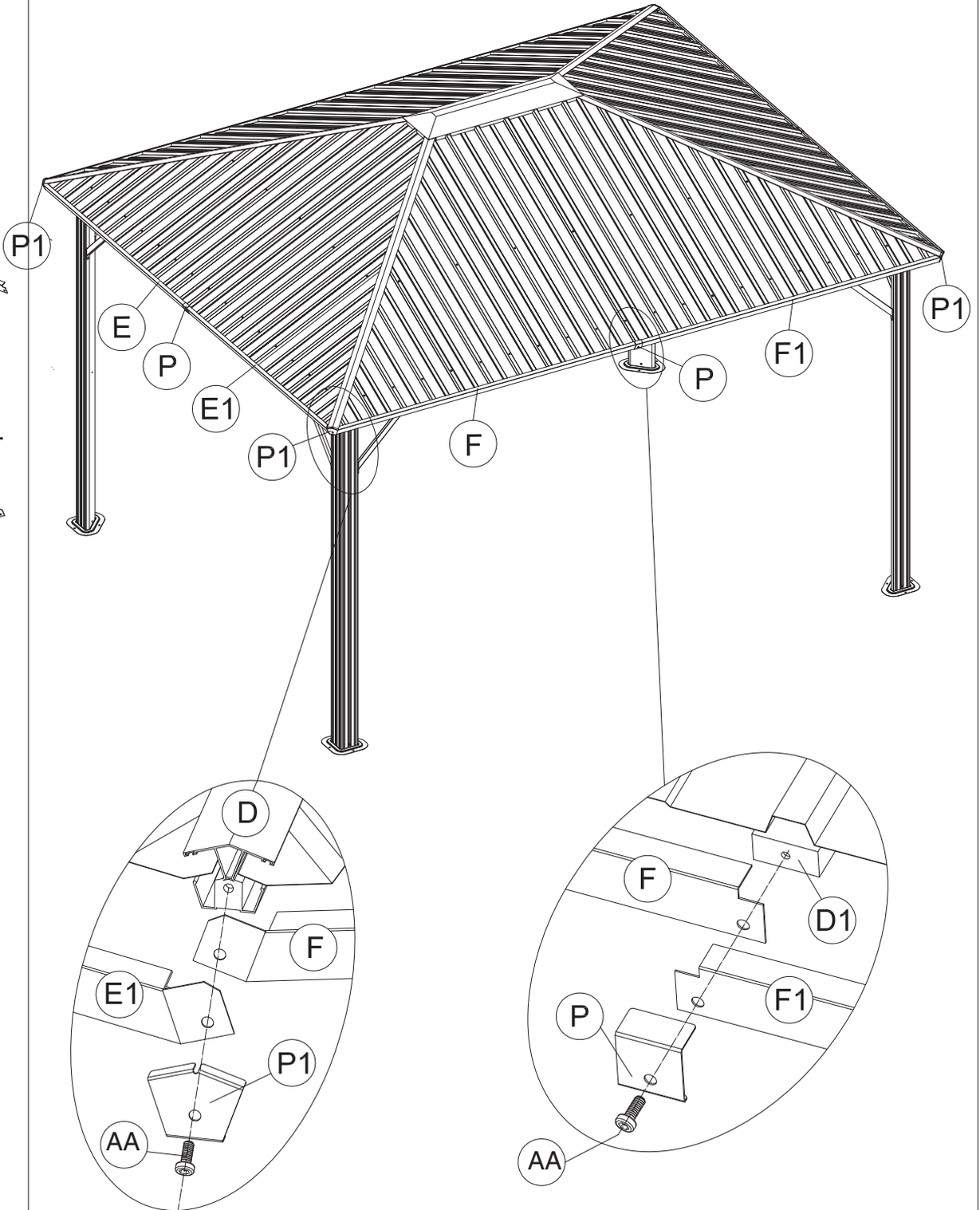


Parts Required:

-  (E) X2
-  (E1) X2
-  (F) X2
-  (F1) X2
-  (P) X4
-  (P1) X4
-  (AA) X8
M6x12
-  S4
-  (V) X1

Step 14:

Attach finishing bars (Part E & E1) by (Part P & P1) using screws AA to roof bar and corner roof bar as shown in diagram.

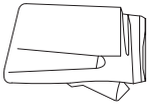


Parts Required:

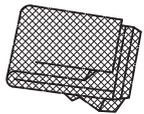
Step 15: Hang up solid sidewall as shown in diagram.



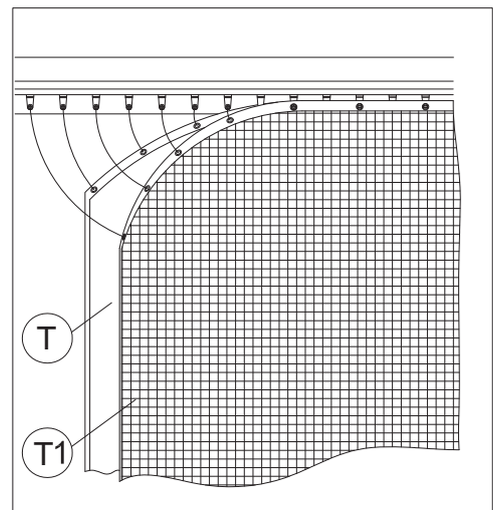
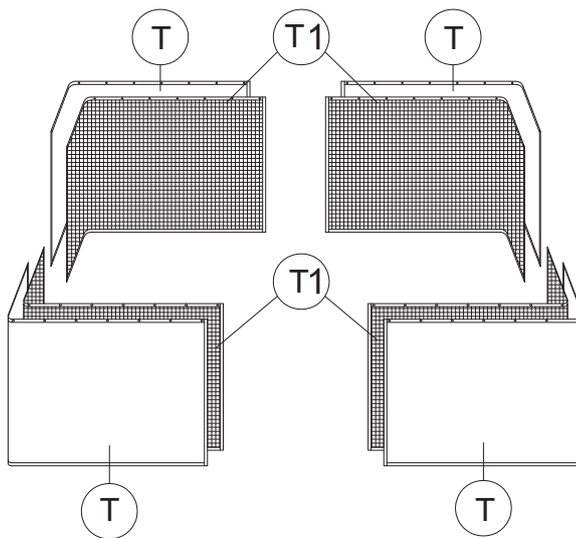
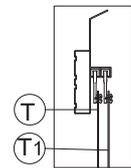
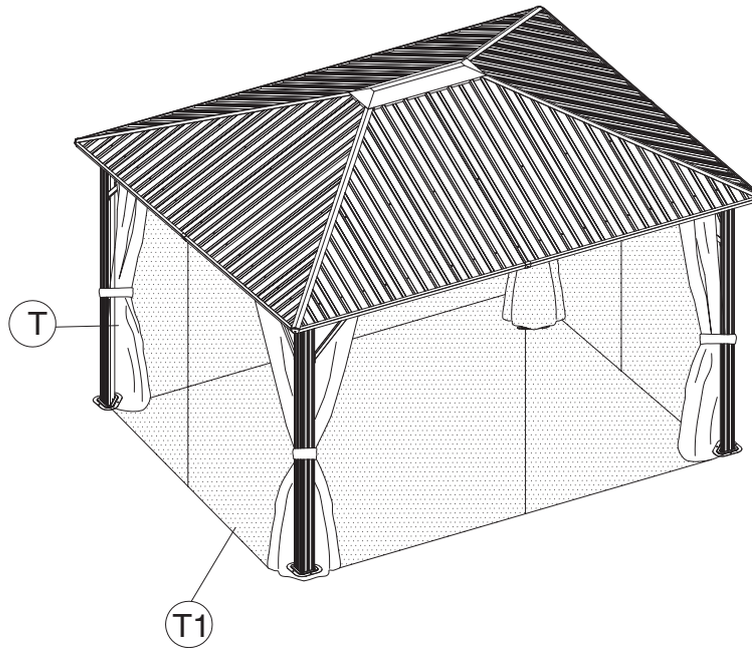
(K) 48x



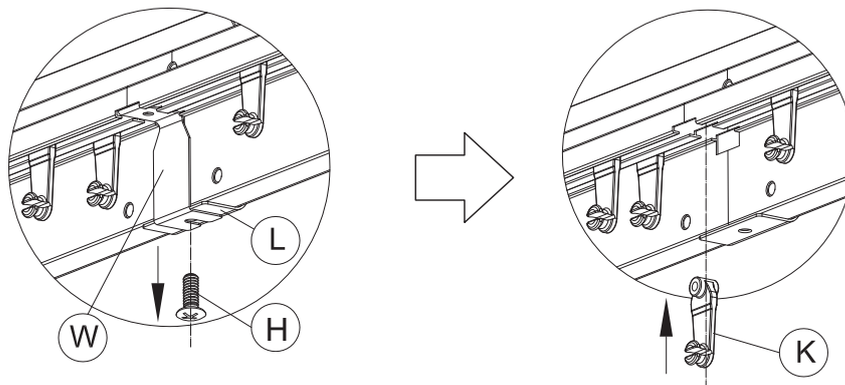
(T) 4x



(T1) 4x



Attention: Change hook: take out Part W and Part K into the slot.



In the end check all screws are fixed tightly before using.